

## UTILITY PATENT APPLICATION

KATHIE AMY      FRANCIS

6740 ARBOR DR # 107  
MIRAMAR FL.33023

## UTILITY PATENT APPLICATION CLAIM

### COVETS

COVETS were designed to help protect from bath water, but is not limited to bath water only. COVETS maybe used in other areas where ever applicable. This product does not prevent moisture from sweat under the plastic. COVETS were not resigned to protect from temperatures, such as freezing or boiling liquids. COVETS are designed to withstand tap water or liquids of the same temperature, also warm water or liquids of the same temperature. COVETS are made of thin plastic, that are disposable after use or they are thick plastic and reusable, after they are cleaned with a mild disinfectant solution and air dried. When using COVETS they may be closed by a clothe string or a plastic belt , please do not fasten too tight as to cut off circulation. Please do not allow children to handle COVETS alone. Keep COVETS out of reach of children. COVETS will not prevent damage to you against chemicals that melt plastic.

COVETS that are made for the arm are in a mitt shape, with the four fingers in the first portion, and the second portion is the thumb, and the third portion is the length and width of the size of the COVETS and at the top they tie with a string or fasten with a plastic belt. COVETS for the foot, are in a boot shape, and at the top they tie with a string or fasten with a plastic belt. COVETS for the torso are in a round shape as to fit around the body, they have an opening at the top an at the bottom, and they may be closed by a string or a plastic belt. COVETS are made of plastic thin or thick, of clear and or slightly colored plastic, they are made for the size of an infant up to an adult, with the right length and width for the person. When using the COVETS some lengths will be hand to mid-forearm, hand to elbow, hand to shoulder, foot to high ankle, foot to knee, foot to high thigh, torso from chest to waist. When COVETS are used with a string at the top of the hand and foot opening, the plastic is over laid to the plastic at the top so that there is a passage way through were the string may pass to fasten the COVETS close, so that liquids do not pass through.. When the COVETS are closed by a plastic thin belt, it is attached to the top by heat or glue. The plastic thin belt has a metal latch to pull the holes in the belt to hook on to close. When using the torso COVETS there may occur a open space depending on your body shape at the mid chest and or your back, it is suggested that you use a paper tape over the opening so that no liquids pass through. COVETS for the hand and foot are completely sealed around, except for the top where the body part enters in the COVETS. COVETS are for external use only.

INVENTION: COVETS

INVENTOR: KATHIE FRANCIS

SIGNATURE: *Kathie Francis*

03/09/04

NUMBER 9 OF 10